

[Compound], μM

FIGURE 2

Displacement of AMP from hlFBPase

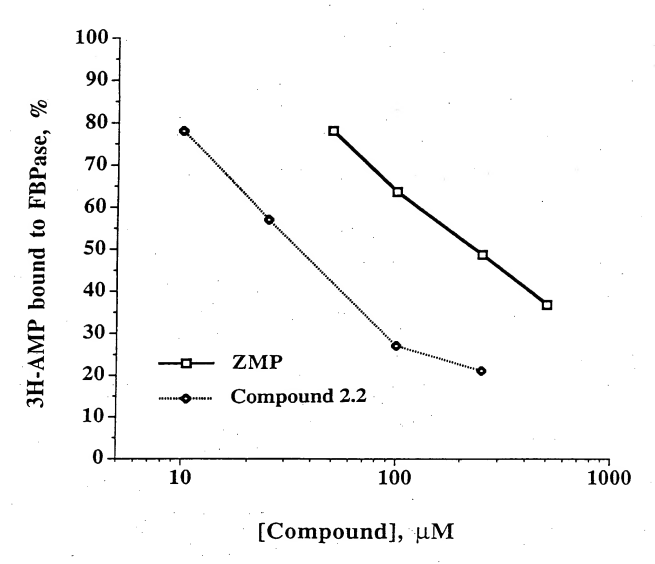
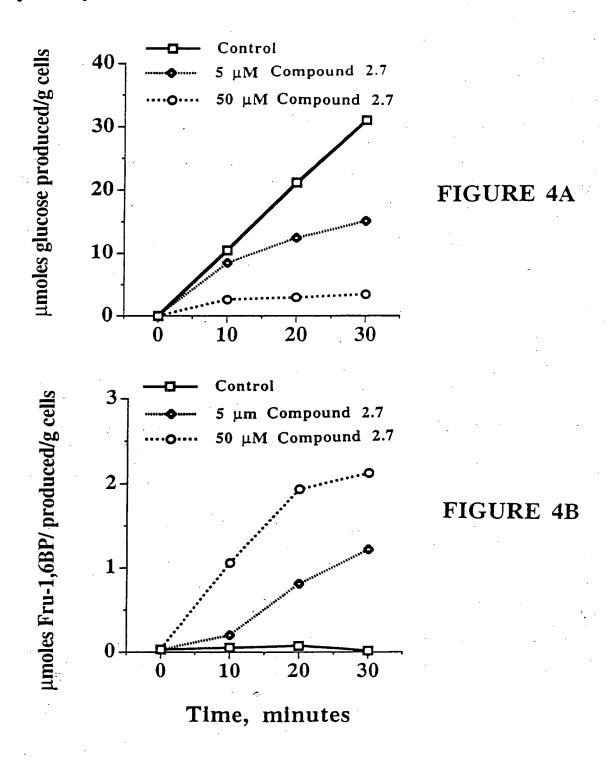


FIGURE 3

Effect of Compound 2.7 on Gluconeogenesis from Dihydroxyacetone in Rat Hepatocytes



Inhibition of Glucose Production From Lactate Pyruvate (Rat Hepatocytes)

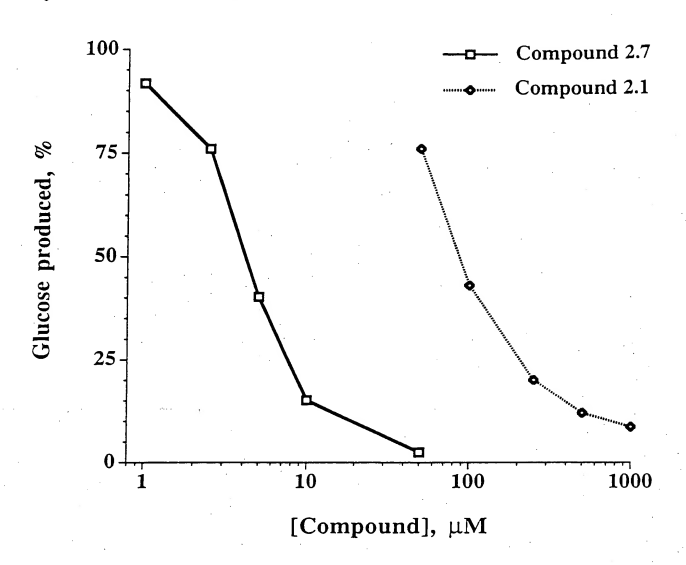


FIGURE 5

FIGURE 6

Compound 2.7 in 18-hour fasted rats (20 mgs/kg, i.p.)

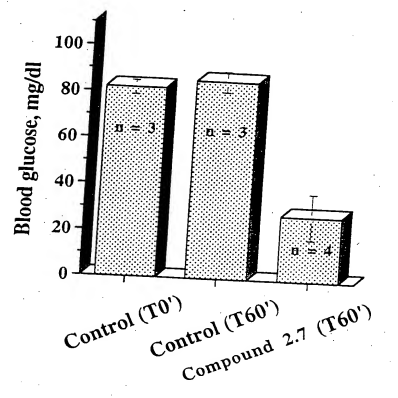


FIGURE 7

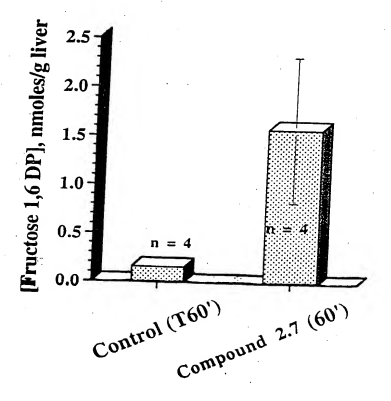
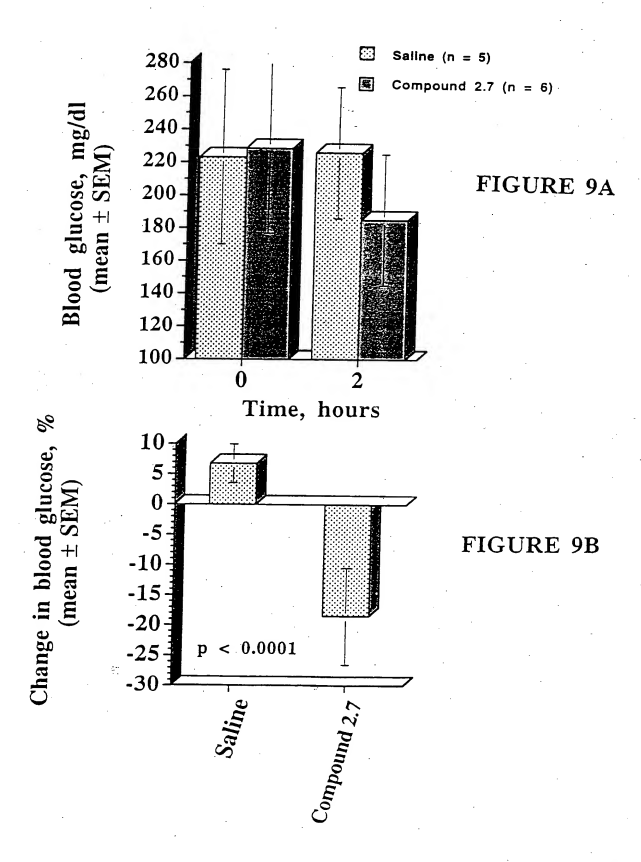
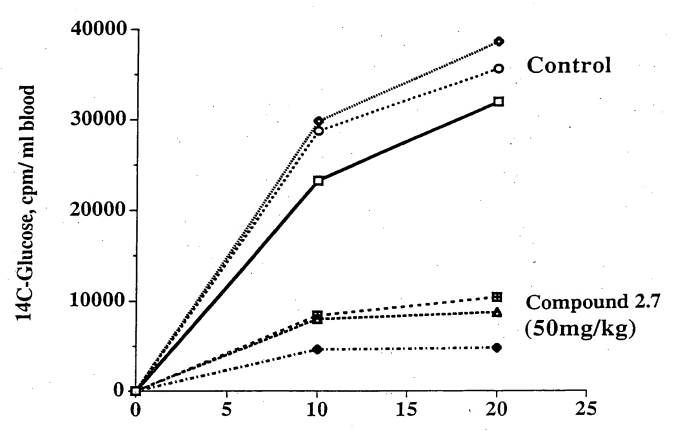


FIGURE 8

24h fasted ZDF Rats + COMPOUND 2.7



Gluconeogenesis from 14C bicarbonate in 24-h fasted ZDF Rats (20 week old)



Time post tracer injection, minutes

FIGURE 10

Rat Hepatocytes: Inhibition of Glucose Production and Cellular Penetration

